

T-Chart Inner vs Outer

		Inner	Outer
rotation → on axis revolution → around Sun (orbit)	Sun	Mercury, Venus, Earth, Mars - Terrestrial, earth-like - higher density - few moons/satellites Mer - none Ven - none ⊕ - 1 Mars - 2 moons - no rings - Mer - extreme high + low Ts → slow rot., no atmosphere - Ven - rotates clockwise, runaway greenhouse effect - Earth - water in all phases, life - Mars - rusty soil, Olympus Mons	Jupiter, Saturn, Uranus, Neptune - Jovian, gas giants - larger - many moons/satellites Jup 69 Sat 62 (+5) Ur 27 (10) Nep 14 - all have rings - Jup - red spot, largest planet - Sat - visible rings - Ur - axis tilt - Nep - great dark spot, windy
		Asteroid Belt	Kuiper Belt + Pluto